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SCIENCE

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CONTENTS The American Association for the Advancement of Science:-Atomic Theories of Radiation: Professor R. A. MILLIKAN 119 Educational Diagnosis: Professor E. L. THORNDIKE 133 W. G. Wright: FORDYCE GRINNELL, JR. 142 University and Educational News 145 Discussion and Correspondence:-Undergraduate Research Work in Medical Schools: Dr. Paul G. Woolley. A Proposal for the Control of Certain Mosqui-Scientific Books:-Kingsley's Comparative Anatomy of Vertebrates: Professor C. R. Bardeen. Lloyd's The Growth of Groups in the Animal Kingdom: Dr. Frank E. Lutz. Whitney's The Flowing Road: Professor J. C. Branner 148 Mineralogy in Japan: Dr. George F. Kunz 152 Special Articles:-The Docophori of the Owls: Professor VERNON L. KELLOGG. Enothera and Climate: Dr. R. R. Gates. Inheritance of the Russet Skin in the Pear: RICHARD WEL-

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Scientific Society: James M. Bell 156

Academy of Science of St. Louis: Pro-

FESSOR GEORGE T. MOORE. The Botanical

Society of Washington: Dr. C. L. Shear.

The Anthropological Society of Washington: W. H. BABCOCK. The Elisha Mitchell

Societies and Academies:-

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

ATOMIC THEORIES OF RADIATION 1

TWENTY years ago the system of theoretical physics seemed so complete as to justify the opinion, not infrequently expressed, that it was probable that the great discoveries in physics had all been made, and that future advances were to be looked for in the sixth place of decimals. And yet, in the very midst of these predictions, came the announcement, made just eighteen years ago this week, of Roentgen's discovery which showed that there were great mines of physical gold as yet unworked. Since that time discoveries of fundamental importance have followed one another with such amazing frequency that one who is at all familiar with the history of physics will scarcely challenge the statement that the past fifteen years is quite unparalleled in the number and the significance of its advances. At the present time, too, the air is full of suggestion of still more fundamental developments.

Most of these recent advances find a place under the general title, "The Triumphs of an Atomistic Physics." Within the past decade, the atomistic conception of matter has silenced the last of its enemies, and today we are counting the number of atoms and molecules in a given mass of matter with as much certainty and precision as we can attain in counting the inhabitants in a city. No census is correct to more than one or two parts in a thousand, and there

¹ Address of the vice-president and chairman of Section B—Physics—American Association for the Advancement of Science, Cleveland, December, 1912.